## In the Claims:

Cancel claims 1-4, 6, 8, 11, 18 and 19 without prejudice;

Amend claims 5, 7, 9, 10, 12-17, as follows:

- 1. (Cancelled)
- 1 2. (Cancelled)
- 1 3. (Cancelled)
- 1 4. (Cancelled)
- 1 5. (Currently Amended) Organ stabilizing apparatus as in claim 4 in
- 2 which comprising:
- a contact member disposed for contacting an organ;
- a support structure attached to the contact member and including a plurality
- 5 of ball elements and interposed ring elements including contiguous engaged
- 6 surfaces assembled in an extended array, each of said ball and ring elements
- 7 including an internal bore therethrough, and including a flexible tensioning
- 8 element within the internal bore disposed to exert compressive force on the
- 9 assembled array of ball and ring elements to form a rigid support for the contact
- 10 member in response to tensioning the flexible member within the internal bore,
- each of the ball elements includesing a segment of substantially spherical
- 12 configuration at each end thereof; and
- each of the ring elements includesing at each of the ends thereof a plurality
- of stepped edges oriented in concentric array at different radii from a central axis

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- of the internal bore therethrough in an array of such edges along the central axis
- that form discontinuous contact surfaces arrayed about a substantially spherical
- 17 configuration to form the contiguous engaged surface thereof in mating
- 18 engagement with substantially conforms to the spherical segment of a mating ball
- 19 element.
  - 1 6. (Cancelled)
    - 7. (Currently Amended) Organ stabilizing apparatus as in claim 1 in which a comprising:
  - a contact member disposed for contacting an organ;
  - 4 a support structure attached to the contact member and including a plurality
  - 5 of ball elements and interposed ring elements including contiguous engaged
  - 6 <u>surfaces assembled in an extended array, each of said ball and ring elements</u>
  - 7 including an internal bore therethrough, and including a flexible tensioning
  - 8 <u>element within the internal bore disposed to exert compressive force on the</u>
  - 9 assembled array of ball and ring elements to form a rigid support for the contact
  - 10 member in response to tensioning the flexible member within the internal bore,
  - 11 <u>each</u> ball element includesing a segment of spherical configuration at an <u>each</u> end
  - thereof forming the contiguous engaged surface thereof for mating with a
  - 13 contiguous engaged surface of an adjacent ring element, and includesing a
  - shoulder extending radially outwardly from the central bore to a dimension greater

- 15 than the maximum radius of the segment of spherical configuration for abutting an
- 16 adjacent ring element to limit angular orientation of the ball element relative to an
- 17 adjacent ring element.
  - 1 8. (Cancelled)
- 9. (Currently Amended) Organ stabilizing apparatus as in claim § 7 in which each of the ring elements is formed of a resilient material.
- 1 10. (Currently Amended) Organ stabilizing apparatus as in claim  $\frac{1}{2}$  in
- which each ball element is formed substantially as a spheroid including an
- 3 equatorial band at greater radius than the spheroidal radius and oriented
- 4 substantially coaxial to a central axis of the internal bore.
- 1 11. (Cancelled)
- 1 12. (Currently Amended) Organ stabilizing apparatus as in claim 11 7 in
- which one of the lateral bar and contact member is attached to the tensioning
- 3 <u>element and is</u> disposed in rotatable orientation within a mating lateral groove in a
- 4 distal end of the assembled array of ball and ring elements for angular adjustment
- 5 of the contact member about an axis transverse to the tensioning element.
- 1 13. (Currently Amended) Apparatus for stabilizing a patient's organ at a
- 2 surgical site, comprising:

- a contact member including a solid surface disposed to be positioned adjacent
- 4 the organ, and including a layer of textile material disposed on a the solid surface to
- 5 contact a surface of the organ that includes fabric material of a selected thickness in
- a range between about .015 inches and about .064 inches; and
- 7 a supporting structure attached to the contact member.
  - 14. (Currently Amended) Apparatus for stabilizing a patient's organ at a surgical site, comprising:

a contact member including a solid surface disposed to be positioned adjacent the organ, and including a layer of textile material including rayon fibers disposed on a the solid surface to contact a surface of the organ; and

a supporting structure attached to the contact member.

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- 1 15. (Currently Amended) Apparatus for stabilizing a patient's organ at a surgical site, comprising:
- a contact member <u>including a solid surface</u> disposed to be positioned adjacent
- 4 the organ, and including a layer of non-woven fiberous textile material disposed on a
- 5 the solid surface to contact a surface of the organ; and
- a support structure attached to the contact member.
- 1 16. (Currently Amended) Organ stabilizing apparatus comprising:

- a contact member <u>including a solid surface</u> disposed for contacting an organ
- 3 and including a layer of textile material including non-woven rayon fibers on a the
- 4 <u>solid</u> surface of the contacting member disposed for positioning adjacent the organ.
- 1 17. (Currently Amended) Organ stabilizing apparatus comprising:
- a contact member <u>including a solid surface</u> disposed for contacting an organ
- and including a plurality of layers of fiberous textile material on a the solid surface
  - of the contacting member disposed for positioning adjacent the organ.
- 1 18. (Cancelled)
- 1 19. (Cancelled)